

TULSA COUNTY, OKLAHOMA AND INCORPORATED AREAS VOLUME 6 OF 7

Community Name	Community Number
Bixby, City of	400207
Broken Arrow, City of	400236
Collinsville, City of	400360
Glenpool, City of	400208
Jenks, City of	400209
Liberty, Town of	400547
Lotsee, Village of	400546
Owasso, City of	400210
Sand Springs, City of	400211
Skiatook, Town of	400212
Sperry, Town of	400213
Tulsa, City of	405381
Tulsa County	
(Unincorporated Areas)	400462
Sapulpa, City of	400053







Federal Emergency Management Agency

FLOOD INSURANCE STUDY NUMBER 40143CV006A

NOTICE TO FLOOD INSURANCE STUDY USERS

Communities participating in the National Flood Insurance Program have established repositories of flood hazard data for floodplain management and flood insurance purposes. This Flood Insurance Study may not contain all data available within the repository. It is advisable to contact the community repository for any additional data.

Selected Flood Insurance Rate Map panels for the community contain information that was previously shown separately on the corresponding Flood Boundary and Floodway Map panels (e.g., floodways, cross sections). In addition, former flood hazard zone designations have been changed as follows:

Old Zone	New Zone
A1 through A30	AE
V1 through V30	VE
В	X
C	X

This preliminary revised Flood Insurance Study contains profiles presented at a reduced scale to minimize reproduction costs. All profiles will be included and printed at full scale in the final published report.

Part or all of this Flood Insurance Study may be revised and republished at any time. In addition, part of this Flood Insurance Study may be revised by the Letter of Map Revision process, which does not involve republication or redistribution of the Flood Insurance Study. It is, therefore, the responsibility of the user to consult with community officials and to check the community repository to obtain the most current Flood Insurance Study components.

TABLE OF CONTENTS VOLUME 1

1.0	INTRODUCTION	1
	1.1 PURPOSE OF STUDY	1
2.0	AREA STUDIED	8
	2.1 SCOPE OF STUDY 2.2 COMMUNITY DESCRIPTION 2.3 PRINCIPAL FLOOD PROBLEMS 2.4 FLOOD PROTECTION MEASURES	16
3.0	ENGINEERING METHODS	29
	3.1 HYDROLOGIC ANALYSES	62
4.0	FLOODPLAIN MANAGEMENT APPLICATIONS	71
	4.1 FLOODPLAIN BOUNDARIES	
5.0	INSURANCE APPLICATION	73
6.0	FLOOD INSURANCE RATE MAP	73
7.0	OTHER STUDIES	74
8.0	LOCATION OF DATA	78
9.0	BIBLIOGRAPHY AND REFERENCES	78
	FIGURES	
Figur	re 1 – Floodway Schematic	73
	TABLES	
Table Table Table	e 1 – CCO Meetings	
Table	e 5 – Community Map History	/6

TABLE OF CONTENTS VOLUME 2

TABLES

Table 5 – Floodway Data Adams Creek through Horsepin Creek

TABLE OF CONTENTS VOLUME 3

TABLES

Table 5 – Floodway Data (Continued) Joe Creek through Wilmott Creek

TABLE OF CONTENTS VOLUME 4

EXHIBITS

Exhibit 1 – Flood Profiles		
Adams Creek	Panel	01P
Adams Creek Tributary E	Panel	02P
Alsuma Creek	Panel	03P
Anderson Creek	Panels	04P-05P
Anderson Creek Tributary	Panel	06P
Anderson Creek Tributary A-1	Panel	07P
Arkansas River	Panels	08P-16P
Ator Tributary	Panel	17P
Audubon Creek	Panel	18P
Bell Creek	Panel	19P
Bell Creek Tributary	Panel	20P
Berryhill Creek	Panels	21P-22P
Berryhill Creek Tributary	Panel	23P
Bigheart Creek	Panel	24P
Bird Creek	Panels	25P-32P
Bird Creek Tributary	Panels	33P-34P
Bird Creek Tributary 5A	Panels	35P-38P
Bixby Creek	Panels	39P-42P
Blackjack Creek		43P-50P
Blackjack Creek Tributary A		51P-52P
Broken Arrow Creek	Panels	53P-54P
Brookhollow Creek	Panels	55P-56P
Brookhollow Creek Tributary	Panel	
Caney River	Panel	
Catfish Creek	Panel	
Charley Creek	Panels	60P-61P
Cherry Creek (North Tulsa)		62P-64P
Cherry Creek (West Tulsa)	Panels	65P-67P
Cherry Creek Tributary	Panel	
Coal Creek (North Tulsa)		69P-71P
Coal Creek (West Tulsa)		72P-78P
Coal Creek Tributary	Panel	
Coal Creek Tributary A	Panel	
Coal Creek Tributary B		81P-82P
Cooley Creek		83P-85P
Cooley Creek Tributary	Panels	86P-87P
Country Estates Creek	Panel	
Crow Creek	Panel	89P

Delaware Creek	Panels	90P-92P
Delaware Creek Tributary	Panel	93P
Dirty Butter Creek	Panels	94P-95P
Dirty Butter Creek Tributary	Panel	96P
Douglas Creek	Panel	97P
Duck Creek	Panels	98P-100P
Duck Creek Tributary	Panels	101P-102P

TABLE OF CONTENTS VOLUME 5

EXHIBITS (Continued)

Exhibit 1 -	- Flood Profiles
	E 1 - C 1 -

2711110101	11004 11011165		
	Eagle Creek	Panel	103P
	East Blackjack Creek Tributary	Panels	104P-105P
	East Branch Haikey Creek	Panels	106P-110P
	East Branch Joe Creek	Panel	111P
	East Creek	Panels	112P-113P
	Elm Creek	Panels	114P-115P
	Euchee Creek	Panels	116P-117P
	Euchee Creek Tributary 1	Panel	118P
	Euchee Creek Tributary 2	Panel	119P
	Fisher Creek	Panels	120P-126P
	Fisher Creek Overflow	Panel	127P
	Fisher Creek Tributary	Panel	128P
	Flat Rock Creek	Panels	129P-131P
	Flat Rock Creek Tributary A	Panels	132P-133P
	Floral Haven Creek	Panels	134P-135P
	Ford Creek	Panels	136P-137P
	Fox Meadow Tributary	Panel	138P
	Franklin Creek	Panels	139P-141P
	Fred Creek	Panels	142P-143P
	Fry Ditch No. 1	Panels	144P-146P
	Fry Ditch No. 1 Tributary	Panel	147P
	Fry Ditch No. 2	Panels	148P-150P
	Fry Ditch No. 2 Tributary	Panel	151P
	Fulton Creek	Panel	152P
	Hager Creek	Panels	153P-154P
	Haikey Creek	Panels	155P-161P
	Harlow Creek	Panels	162P-163P
	Harlow Creek Overflow	Panel	164P
	Hominy Creek	Panels	165P-167P
	Horsepen Creek	Panels	168P-178P
	Horsepen Creek North Tributary 1	Panel	179P
	Horsepen Creek North Tributary 2	Panels	180P-181P
	Horsepen Creek North Tributary 3	Panel	182P
	Horsepen Creek Tributary B	Panel	183P
	Horsepen Creek Tributary B Tributary	Panel	184P
	Horsepen Creek Tributary C	Panel	185P
	Horsepin Creek	Panel	186P
	Joe Creek	Panel	187P

TABLE OF CONTENTS VOLUME 5 (Continued)

EXHIBITS (Continued)

Jones Creek	Panel	188P
Little Creek	Panel	189P
Little Haikey Creek	Panels	190P-193P
Little Haikey Creek Tributary	Panel	194P
Little Joe Creek	Panels	195P-196P
Little Sand Creek	Panels	197P-198P
Lower Fred Creek	Panel	199P

TABLE OF CONTENTS VOLUME 6

EXHIBITS (Continued)

Dychibit 1	L – Flood Profiles
Exhibit	l – Flood Profiles

Middle Branch Haikey Creek	Panels	200P-203P
Mill Creek		204P-206P
Mingo Creek		207P-213P
Mooser Creek		214P-216P
Mooser Creek Tributary	Panel	217P
Nichols Creek	Panels	218P-219P
Nickel Creek	Panels	220P-221P
North Fork Little Joe Creek	Panel	222P
Old Joe Tributary to Fred Creek	Panel	223P
Olive Creek	Panels	224P-225P
Panther Creek	Panel	226P
Park Grove Creek	Panels	227P-228P
Polecat Creek	Panels	229P-235P
Posey Creek	Panels	236P-239P
Posey Creek North Tributary 1	Panels	240P-241P
Posey Creek South Tributary 1	Panels	242P-243P
Posey Creek South Tributary 2	Panels	244P-246P
Prattville Creek	Panels	247P-249P
Prattville Creek Tributary 1	Panel	250P
Prattville Creek Tributary 2	Panel	251P
Prattville Creek Tributary 3	Panel	252P
Prattville Creek Tributary 4	Panel	253P
Quarry Creek	Panels	254P-255P
Ranch Creek	Panels	256P-262P
Ranch Creek Tributary	Panels	263P-268P
Ranch Creek Tributary A		269P-270P
Ranch Creek Tributary B	Panels	271P-272P

TABLE OF CONTENTS VOLUME 7

EXHIBITS (Continued)

EXHIBITS (Continued)	
Exhibit 1 – Flood Profiles	
Red Fork Creek	Panel 273P
Redfork Creek	Panels 274P-276P
Redfork Creek Tributary 1	Panels 277P
Redfork Creek Tributary 2	Panel 278P
Remington Creek Tributary	Panel 279P
Rolling Meadows Creek	Panel 280P
Sand Creek	Panels 281P-282P
Sand Springs Lake Tributary	Panels 283P-284P
Sawgrass Tributary	Panel 285P
Shady Grove Creek	Panel 286P
Shell Creek	Panel 287P
Skalall Creek	Panel 288P
Skalall Creek Tributary	Panels 289P-290P
Skunk Creek	Panel 291P
Snake Creek	Panels 292P-296P
Snake Creek Tributary	Panels 297P-298P
South Fork Horse Creek	Panel 299P
South Fork Joe Creek	Panel 300P
South Fork Little Joe Creek	Panel 301P
Southpark Creek	Panels 302P-303P
Spunky Creek	Panel 304P
Spunky Creek Tributary A	Panel 305P
Spunky Creek Tributary B	Panel 306P
Spunky Creek Tributary B-1	Panel 307P
Sugar Creek	Panel 308P
Three Lakes Tributary	Panel 309P
Tributary to Brookhollow Creek Tributary	Panel 310P
Tupelo Čreek	Panels 311P-312P
Tupelo Creek Tributary A	Panel 313P
Tupelo Creek Tributary C	Panel 314P
Turtle Creek	Panels 315P-316P
Valley View Creek	Panel 317P
Vensel Creek	Panels 318P-320P
Vensel Creek South	Panel 321P
Vensel Creek Tributary D	Panel 322P
Vensel Creek Tributary H	Panel 323P
West Bigheart Creek	Panels 324P-326P
West Branch Broken Arrow Creek	Panels 327P-328P
West Branch Haikey Creek	Panels 329P-331P
West Branch Haikey Creek Tributary	Panel 332P
West Branch Joe Creek	Panel 333P
White Church Creek	Panels 334P-335P
Wilmott Creek	Panel 336P
11 milott Citori	1 41101 2201

Exhibit 2 – Flood Insurance Rate Map Index Flood Insurance Rate Map (Published separately)

















































































































































